

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33051	(h01m004/4?.ipc. h01m00485?.ipc. h01m4/4?. ipcr. h01m4/5?.ipcr. 429/231.1-231.95.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:41
L2	885	1 and (hydroxide or oxyhydroxide or \$4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or co or cobalt or k or potassium or na or sodium or ca or calcium or si or silicon or ti or titanium or sn or tin or b or boron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) with surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:44
L3	936	1 and (hydroxide or oxyhydroxide or \$4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or co or cobalt or k or potassium or na or sodium or ca or calcium or si or silicon or ti or titanium or sn or tin or b or boron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) same ( surface with (particle or material))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:45
L4	431	3 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:46
L8	46	7 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:47
L7	166	6 and lithium	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:47

L6	344	1 and (hydroxide or oxyhydroxide or \$4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or co or cobalt or k or potassium or na or sodium or ca or calcium or si or silicon or ti or titanium or sn or tin or b or boron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) same ( surface with (particle or material)) same coat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:47
L5	154	4 and lithium	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:47
L9	93	6 and (lithium or nonaqueous or non adj aqueous or organic).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:48
L10	16	9 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:49
L11	57	1 and (hydroxide or oxyhydroxide or \$4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or co or cobalt or k or potassium or na or sodium or ca or calcium or si or silicon or ti or titanium or sn or tin or b or boron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) same ( surface with (particle or material) with (lithium or lithiated)) same coat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:56
L12	10	11 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:57
L13	351191	(c01\$.ipc. c01\$.ipcr. 423/592.1-594.19.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:23

L15	36	13 and (hydroxide or oxyhydroxide or \$4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or co or cobalt or k or potassium or na or sodium or ca or calcium or si or silicon or ti or titanium or sn or tin or b or boron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) same ( surface with (particle or material) with (lithium or lithiated)) same coat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:24
L14	689	13 and (hydroxide or oxyhydroxide or \$4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or co or cobalt or k or potassium or na or sodium or ca or calcium or si or silicon or ti or titanium or sn or tin or b or boron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) same ( surface with (particle or material)) same coat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:24
L16	10	15 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:25
L18	51	17 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:26
L17	159	14 and (lithium or nonaqueous or non adj aqueous or organic).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:26
L19	44	18 not 16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:27

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S132	47	((method or process) and ("active material" or cathode) and surface with (hydroxide or oxyhydroxide or \$4oxycarbonate) and solution and (dry\$4 or dried) ).dm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:51

S131	324	((method or process) and ("active material" or cathode ) and surface with (hydroxide or oxyhydroxide or \$4oxycarbonate) ).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:51
S136	13	((method or process) with ("active material" or cathode ) and surface with (hydroxide or oxyhydroxide or \$4oxycarbonate) and solution and (dry\$4 or dried) and lithium).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:52
S135	36	((method or process) with ("active material" or cathode ) and surface with (hydroxide or oxyhydroxide or \$4oxycarbonate) and solution and (dry\$4 or dried) ).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:52
S134	2	((method or process) with ("active material" or cathode ) and surface with (hydroxide or oxyhydroxide or \$4oxycarbonate) and solution with organic and (dry\$4 or dried) ).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:52
S133	2	((method or process) and ("active material" or cathode ) and surface with (hydroxide or oxyhydroxide or \$4oxycarbonate) and solution with organic and (dry\$4 or dried) ).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:52

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